

Larry Hogan Governor

**Boyd Rutherford** Lieutenant Governor

Ben Grumbles Secretary

### **Consumer Confidence Report Certification**

Water System Na	me: Hebron Woods, Inc. MHP		
	ımber:_0220224	Count	y:Wicomico
Departme Octob	2017Consumer Confidence Rent of the Environment (MDE). er 1, 2017CCR Certification form CCR Certification form with the CC	due to MDE. (Wate	
have been given) in	CR for the year <b>2016</b> has been distribute accordance with COMAR 26.04.01 by apliance monitoring data previously sub	July 1, 2017. I further	ppropriate notices of availability certify that the report is correct and
Certified by:	Name Gladys J. Bridge Signature Down Title Vice President	Bridge	
Date 5/12/17	Phone #_ 410-896-3556		lated for all that apply)
	n CCR distribution: (Insert DATE that		eted for all trial apply)
5/15/17 00	R was delivered to MDE. VIA E	-MAIL	
cc	R was distributed to customers by mail		
05/13/17 CC	R was distributed by other methods. L	ist methods of delivery:	Posted on payment box and
available in office	<ul> <li>Approved electronic delivery plan in the provinct of CCR availability was published</li> </ul>	s on file with MDE. (Ch	eck if applicable)
Go	od faith efforts were used to reach non owing recommended methods:  CCR posted on the Internet (in the control of advertising availability of the control of delivery of multiple copies such as: apartments, busines delivery to community organic	nclude Internet address (bulk mail) within the s e CCR in news media ( paper (attach copy). to single bill addresses ses, and large private e	ervice area (attach zip codes). (attach copy of announcement). serving several persons,
CC	stems serving 100,000 or more person Reposted on a publicly accessible Interclude Internet address:  Reposted to other agencies or additional reposters are reposted to other agencies.	net site	) otional, attach list or description).
□ Ma	oes that use the 2016 CCR for public noximum Contaminant Level and Treatmonitoring and reporting violations.  CR Delivery or Adequacy Violations are	ent recrinique violation	

## IMPORTANT INFORMATION

(This report must be printed in Landscape Orientation to prevent cutting off of text)

following pages comprise the Annual Consumer Confidence Report (CCR) for your water system.

To download the CCR into your word processing program follow these steps (Remember you must have the document set up in Landscape Orientation):

- Choose Select All from the edit dropdown MENU, (it will highlight all the information).
- Choose Edit from the MENU, select Copy from the edit dropdown MENU.
- Open your word processing program.
- Choose Edit from the MENU, select Paste from the edit dropdown MENU and the information will transfer
- · Choose Edit from the MENU.

information if it pertains to your water system. In order to meet all of the requirements of the CCR, you must include the following additional

- The report must include the telephone number of the owner, operator, or designee of the community water system of additional information concerning the report.
- appropriate language. or address where such residents may contact the system to obtain a translated copy of the report and/or assistance in must contain information in the appropriate language(s) regarding the importance of the report or contain a telephone communities with a large proportion of non-English speaking residents, as determined by the Primacy Agency, the report number
- The report must include information about opportunities for public participation in decisions that may affect the quality of (e.g., time and place of regularly scheduled board meetings).
- Contaminants Detected If your water system purchases water from another source, you are required to include the current CCR year's Regulated table from your source water supply.
- the corrective action taken by the water system. • If your water system had any violations during the current CCR Calendar year, you are required to include an explanation of
- to the If your water system is going to use the CCR copy and certification form required by the CCR Rule. and return a copy of the CCR and Public Notice with the Public Notice Certification Form. This is in addition to deliver a Public Notification, you must include the full public

- The information about likely sources of contamination provided in the CCR is generic. Specific information regarding contaminants may be available in sanitary surveys and source water assessments and should be used
- distribution systems fed by different raw water sources, the table should contain a separate column for each produce separate reports tailored to include data for each service area. If a community water system distributes water to its customers from multiple hydraulically independent area, and the report should identify each separate distribution system. Alternatively, systems may
- be added. Detections of unregulated contaminants for which monitoring is required are not included in the CCR and must When added, the information must include the average and range at which the contaminant was
- satisfy the requirements of the Information Collection Rule [ICR] (§141.143), which indicates that • If a water system has performed any monitoring for Cryptosporidium, including monitoring performed to detected. summary of the results of the monitoring; and (b) an explanation of the significance of the results. Cryptosporidium may be present in the source water or the finished water, the report must include: (a)
- finished water, the report must include: (a) The results of the monitoring; and (b) An explanation of the significance of the results. If a water system has performed any monitoring for radon which indicates that radon may be present in the
- If a water system has performed additional monitoring which indicates the presence of other contaminants in the finished water, EPA strongly encourages systems to report any results which may indicate a health possible health concerns. For such contaminants, EPA recommends that the report include: (a) the results of Hotline (800-426-4791). EPA considers detects above a proposed MCL or health advisory level to indicate has proposed an NPDWR or issued a health advisory for that contaminant by calling the Safe Drinking Water concern. To determine if results may indicate a health concern, EPA recommends that systems find out if EPA advisory or a proposed regulation. the monitoring; and (b) an explanation of the significance of the results noting the existence of a health

# Annual Drinking Water Quality Report

HEBRON WOODS MOBILE HOME PARK

MD0220224

Annual Water Quality Report for the period of January 1 to December 31, 2016

This report is intended to provide you with important information about your drinking water and the efforts made by the water system to provide safe drinking water.

The source of drinking water used by HEBRON WOODS MOBILE HOME PARK is Ground Water

For more information regarding this report contact:

Name CHUNN BRIDGE
Phone 410-896-3556

Este informe contiene información muy importante sobre el agua que usted bebe. Tradúzcalo ó hable con alguien que lo entienda bien.

### Source of Drinking Water

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

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- Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.

Inorganic contaminants, such as salts and metals, which can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.

 pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses.

- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, and septic systems.

 Radioactive contaminants, which can be naturally coccurring or be the result of oil and gas production and mining activities.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPAs Safe Drinking Water Hotline at (800) 426-4791.

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. FDA regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

Some people may be more vulnerable to contaminants in drinking water than the general population.

Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly and infants can be particularly at risk from the constant of the providers. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe prinking Water Hotline (800-426-4791).

If present, elevated levels of lead can cause drinking or cooking. If you are concerned about plumbing components. When your water has been We cannot control the variety of materials used associated with service lines and home plumbing. is primarily from materials and components serious health problems, especially for pregnant http://www.epa.gov/safewater/lead sitting for several hours, you can minimize the potential for lead exposure by flushing your tap women and young children. Lead in drinking water minimize exposure is available from the Safe for 30 seconds to 2 minutes before using water Drinking Water Hotline or at water, testing methods, and steps you can take to water tested. Information on lead in drinking lead in your water, you may wish to have your for in

Source Water Name WELL 2 WI930426 WELL 1 WI921113

WI921113

WI930426

Type of Water

GW GW

Report Status Location

NEAR 2 N OF HEBRON APPROX. 840 FT N OF U S RT 50

NEAR 2 N OF HEBRON APPROX. 725 FT OF US RT 50

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4 O 7

04/07/2017 \_ MD0220224\_2016\_2017-04-07\_13-02-35.PDF

### Lead and Copper

Definitions:
Action Level Goal (ALG): The level of a contaminant in drinking water below which there is no known or expected risk to health. ALGs allow for a margin of

							8/25/16	
Erosion of natural deposits.	Z	qdd	0	13.2	15	0	0/2/	Lead
Commondation of household plumbing systems;		The state of the s					10017	
plumbing systems.							グラスニス	P
wood preservatives; Corrosion of household		md.d.	c	0.45	1.3	1.3	)	Copper
Erosion of natural deposits; Leaching irom	z		)					
			AL	Percentile	(AL)		0	Lead and copper
	4 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	CILLE	# Sites Over	90th	Action Level	MCLG	Date Sampled	1
Likely Source of Contamination	Violation	111111111111111111111111111111111111111	= 2:-			a COILCIII Trimite	oncentration of	Action Level: The Co
THE COURT OF THE C	BUIGHT ANTITON OF A	other require	treatment or c	ded, triggers	which, if excee	100010001	the state of the s	salety.

The	concentration of a con	taminant wh	ich, if exceed	ed, triggers	contaminant which, if exceeded, triggers treatment or other requirements with a	ther require	light to white on a	Tiled: Source of Contamination
Lead and Copper	5	MCLG	Action Level (AL)	90th Percentile	# Sites Over AL	Units	Violation	Likely Source of contamination
Copper	8/05/11	μ .ω	1.3	0.45	0	ppm	N	Erosion of natural deposits; Leaching wood preservatives; Corrosion of house plumbing systems.
Lead	8/15/1/	0	15	13.2	0	qđđ	N	Corrosion of household plumbing system Erosion of natural deposits.
	190116							
Water Quality Test	est Results							
Definitions:		The followi	following tables cont	contain scientific	terms and	measures, some	of which may	of which may require explanation.
Avg:		Regulatory	compliance with some MCLs	ch some MCLs	are based on r	on running annual		i.
Level 1 Assessment:		A Level 1 total coli	A Level 1 assessment is a study of the total coliform bacteria have been found	a study of the	ne water system to iden nd in our water system.	m to identify r system.	potential pr	potential problems and determine (if possible) why
Level 2 Assessment:	ï	A Level 2 possible) 's	A Level 2 assessment is a very detailed study of the water syspossible) why an E. coli MCL violation has occurred and/or why system on multiple occasions.	a very detai MCL violatio ions.	led study of t n has occurred		tem to identif total coliform	a very detailed study of the water system to identify potential problems and december MCL violation has occurred and/or why total coliform bacteria have been found in our water ions.
Maximum Contaminant Level or MCL:	t Level or MCL:	The highes	The highest level of a contaminant that is all using the best available treatment technology.	minant atment	owed	in drinking	water. MCLs are	e set as close to the notice allow
Maximum Contaminant Level Goal	t Level Goal or MCLG:	The level of for a margin	level of a contamina a margin of safety.	nt in drinkin	a contaminant in drinking water below which there of safety.		is no known or	
Maximum residual d	Maximum residual disinfectant level or MRDL:	The highest I	The highest level of a disinfectant allowed in drinking disinfectant is necessary for control of microbial conta	level of a disinfectant a	llowed in drinking water. To of microbial contaminants.	water	There is convi	There is convincing evidence that addition or a
num residual	disinfectant level	The level reflect th	The level of a drinking water disinfectant below reflect the benefits of the use of disinfectants	water disinfe the use of di	nfectant below wh disinfectants to	which there is to control mic	which there is no known or expecte to control microbial contaminants.	is no known or expected fish to meature where its no known or expected fish to meature where the its no meature where the
mrem:		millirems	per year (a me	(a measure of radi	radiation absorbed	d by the body)	٥	
na:		not applicable	able.					
: daa		micrograms	per liter or	parts per billion	08	one ounce in 7,3	,350,000 gallons	of water.
ppm:		milligrams	per liter or	parts per million	0	one ounce in 7,3	,350 gallons of	water.
tment	Technique or TT:	A required	required process intended to reduce the	nded to reduce	the level of	a contaminant	nt in drinking	water.

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